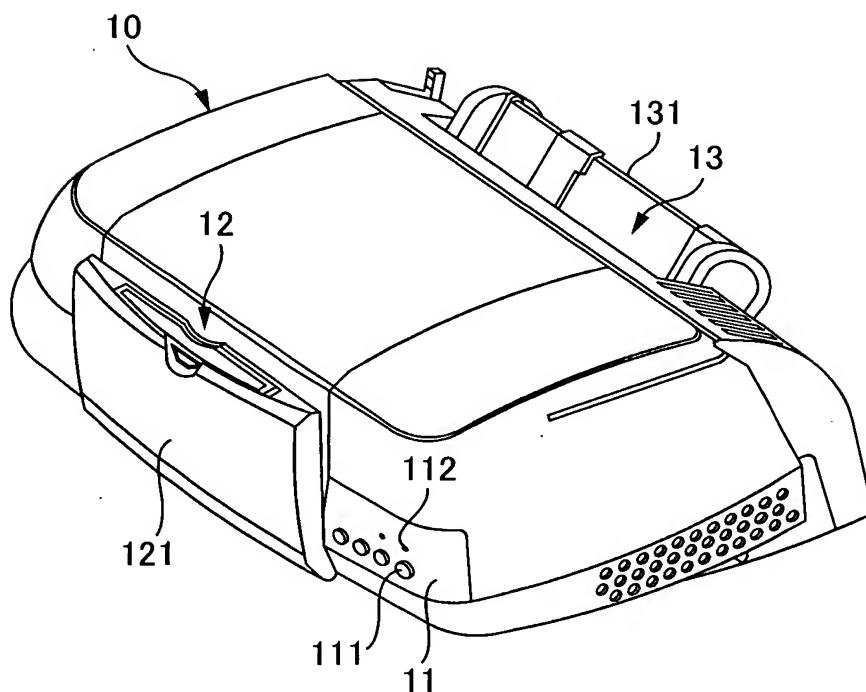


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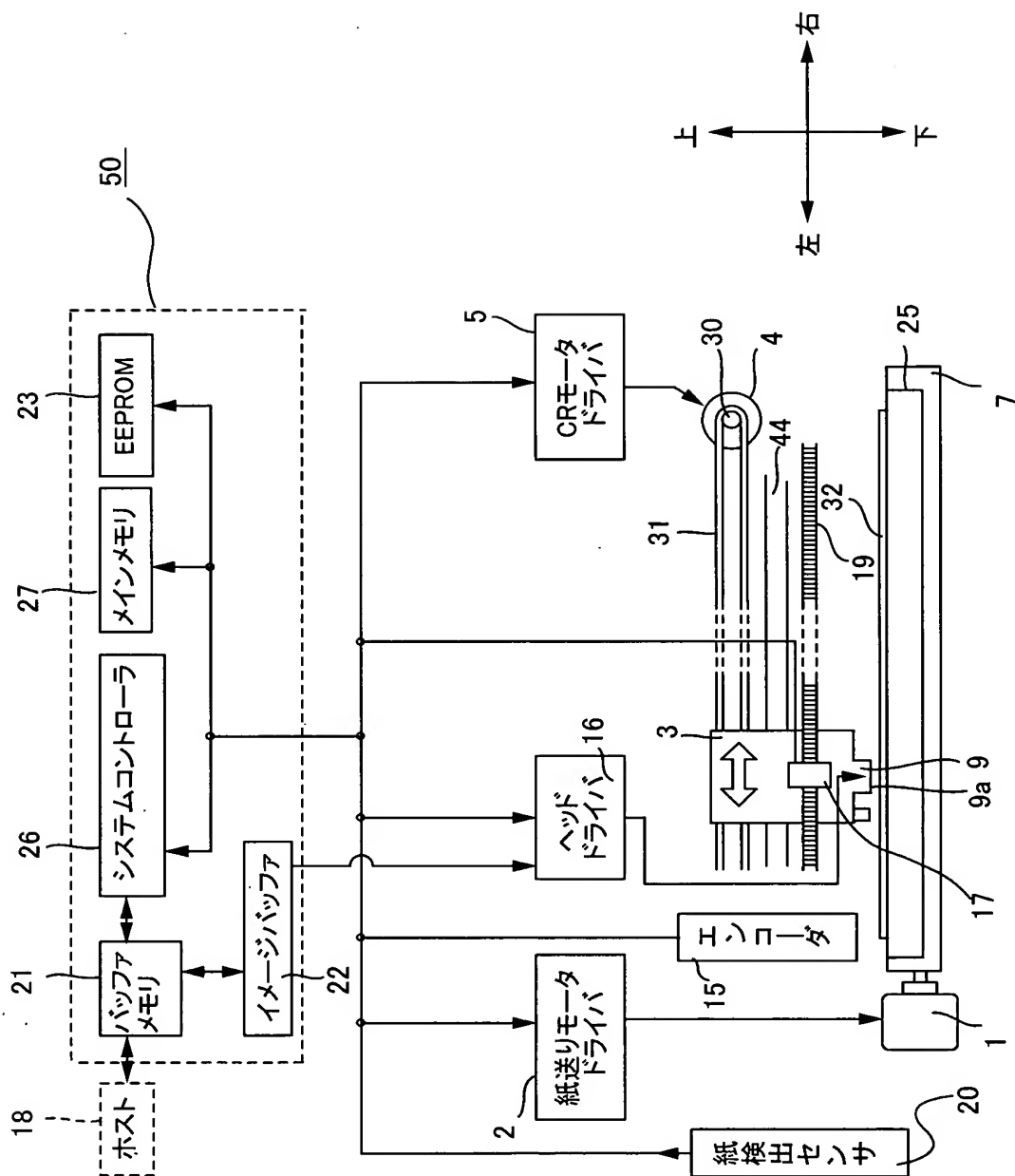


図2

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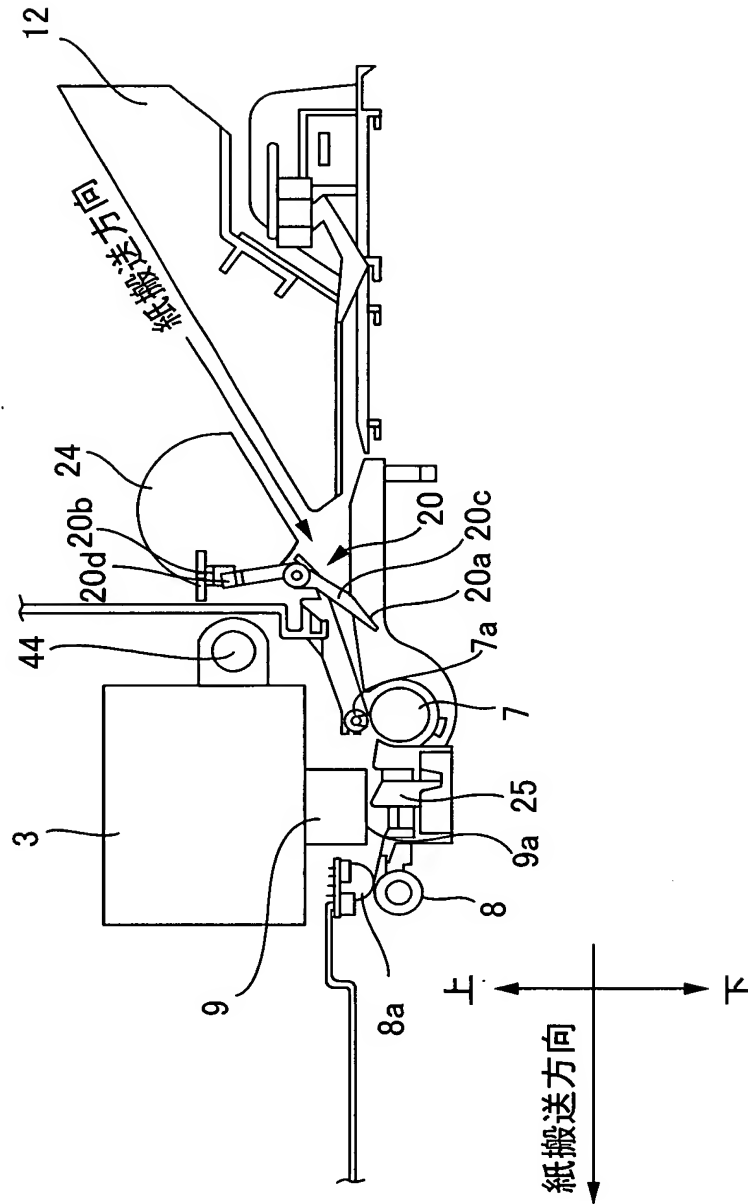


図3

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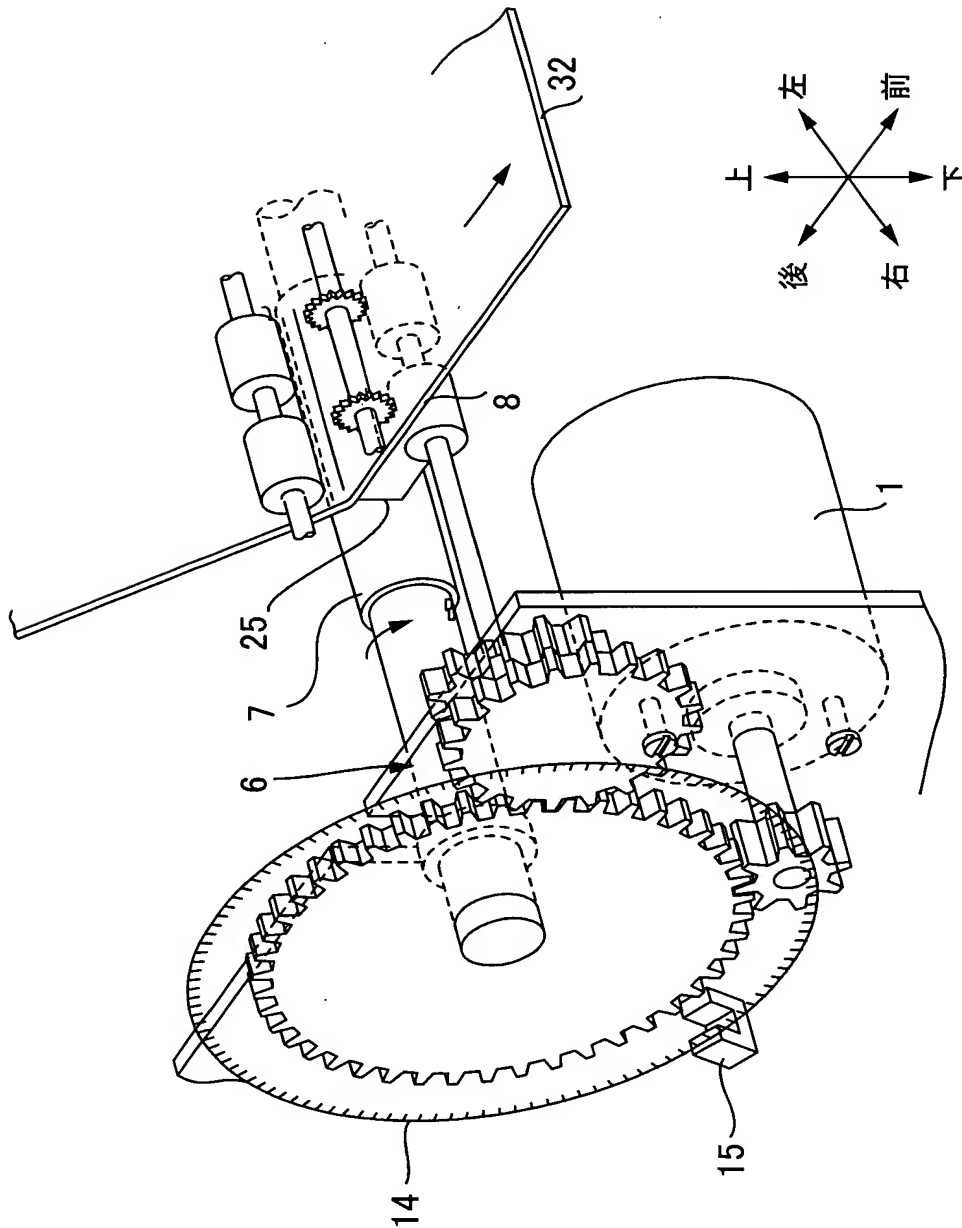


图4

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搬送特性テーブル

紙種類	累積搬送量(inch)	補正值	補正量(inch)
A4(薄紙)	1	1	+1/5760
	2	1	+1/5760
	3	0	0
	4	0	0
	5	0	0
	6	0	0
	7	0	0
	8	0	0
	9	-1	-1/5767
	10	-1	-1/5767
A4(厚紙)	1	3	+3/5760
	1.25	3	+3/5760
	1.5	2	+2/5760
	2	2	+2/5760
	2.5	1	+1/5760
	3	1	+1/5761
	3.5	1	+1/5762
	4	1	+1/5763
	4.5	1	+1/5764
	5	0	0
	5.5	0	0
	6	0	0
	7	0	0
	8	0	0
	8.5	-1	-1/5767
	9	-1	-1/5767
	9.25	-1	-1/5767
	9.5	-1	-1/5767
	9.75	-2	-2/5767
	10	-2	-2/5767
はがき	1	2	+2/5760
	2	1	+1/5761
	3	0	0
	4	0	0
	5	-1	-1/5767

紙種類	累積搬送量(inch)	補正值	補正量(inch)
A4	1	3	+3/5760
	2	2	+2/5760
	3	2	+2/5760
	4	1	+1/5761
	5	0	0
	6	0	0
	7	-1	-1/5767
	8	-2	-2/5767
	9	-2	-2/5767
	10	-3	-3/5767
A3(薄紙)	1	3	+3/5760
	2	3	+3/5760
	3	2	+2/5760
	4	2	+2/5760
	5	1	+1/5760
	6	1	+1/5761
	7	1	+1/5762
	8	1	+1/5763
	9	1	+1/5764
	10	0	0
	11	0	0
	12	0	0
	13	0	0
	14	0	0
	15	-1	-1/5767
	16	-1	-1/5767
	17	-1	-1/5767
	18	-1	-1/5767
	19	-2	-2/5767
	20	-2	-2/5767

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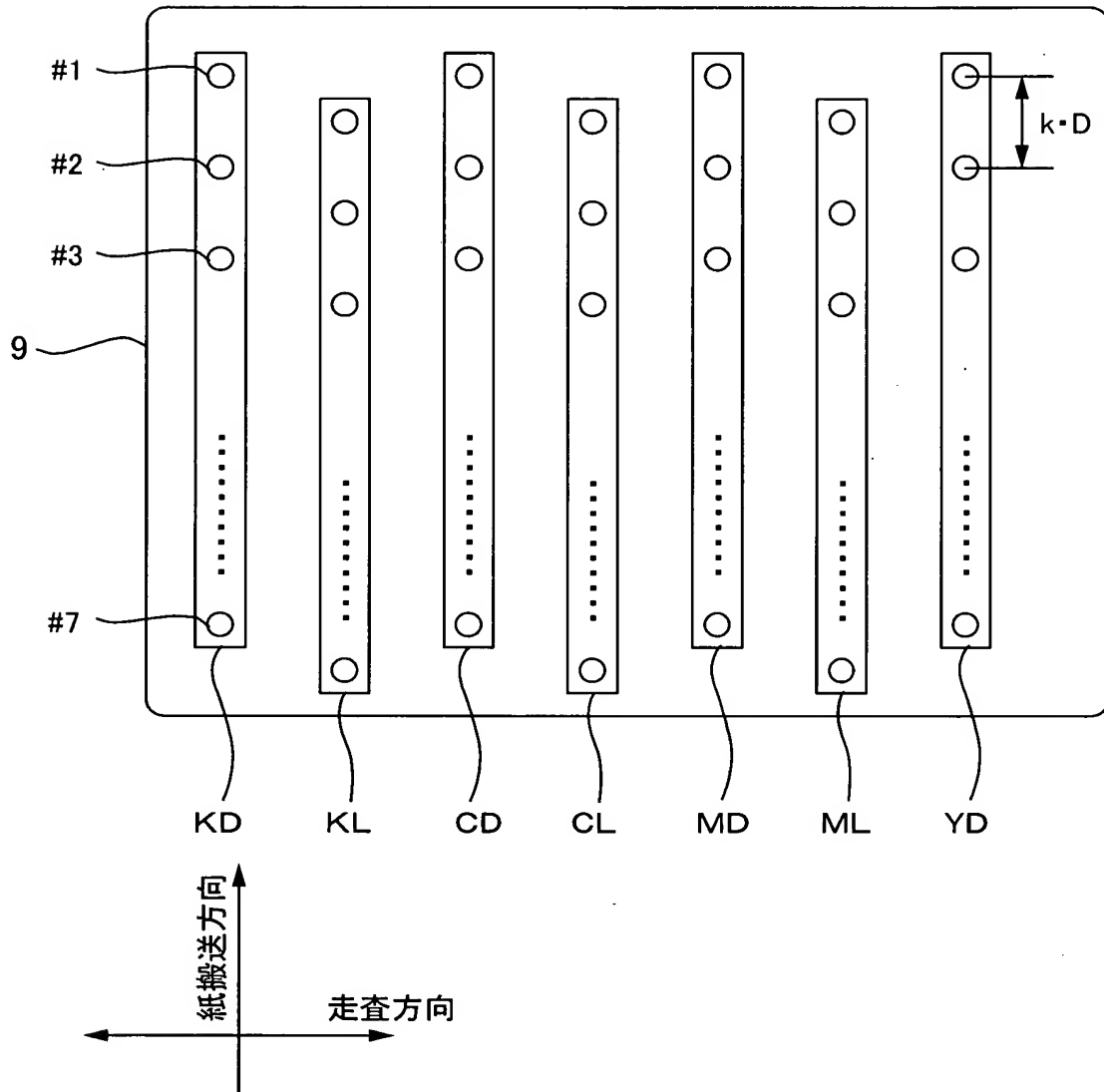


図6

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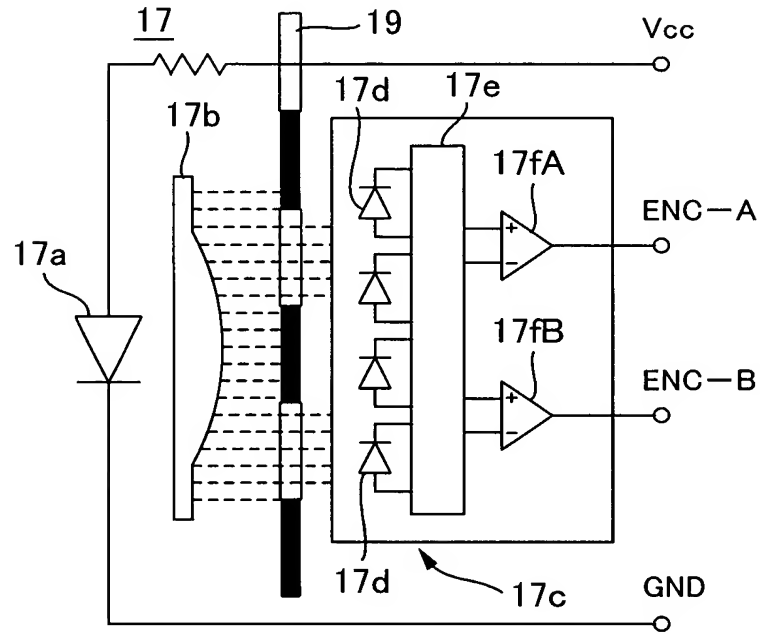


図7

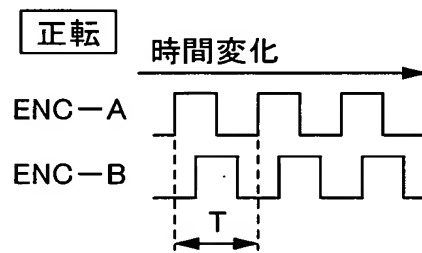


図8A

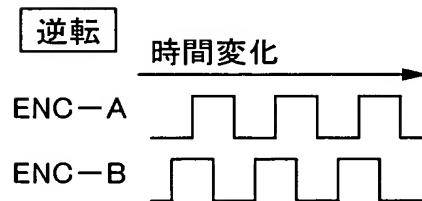


図8B

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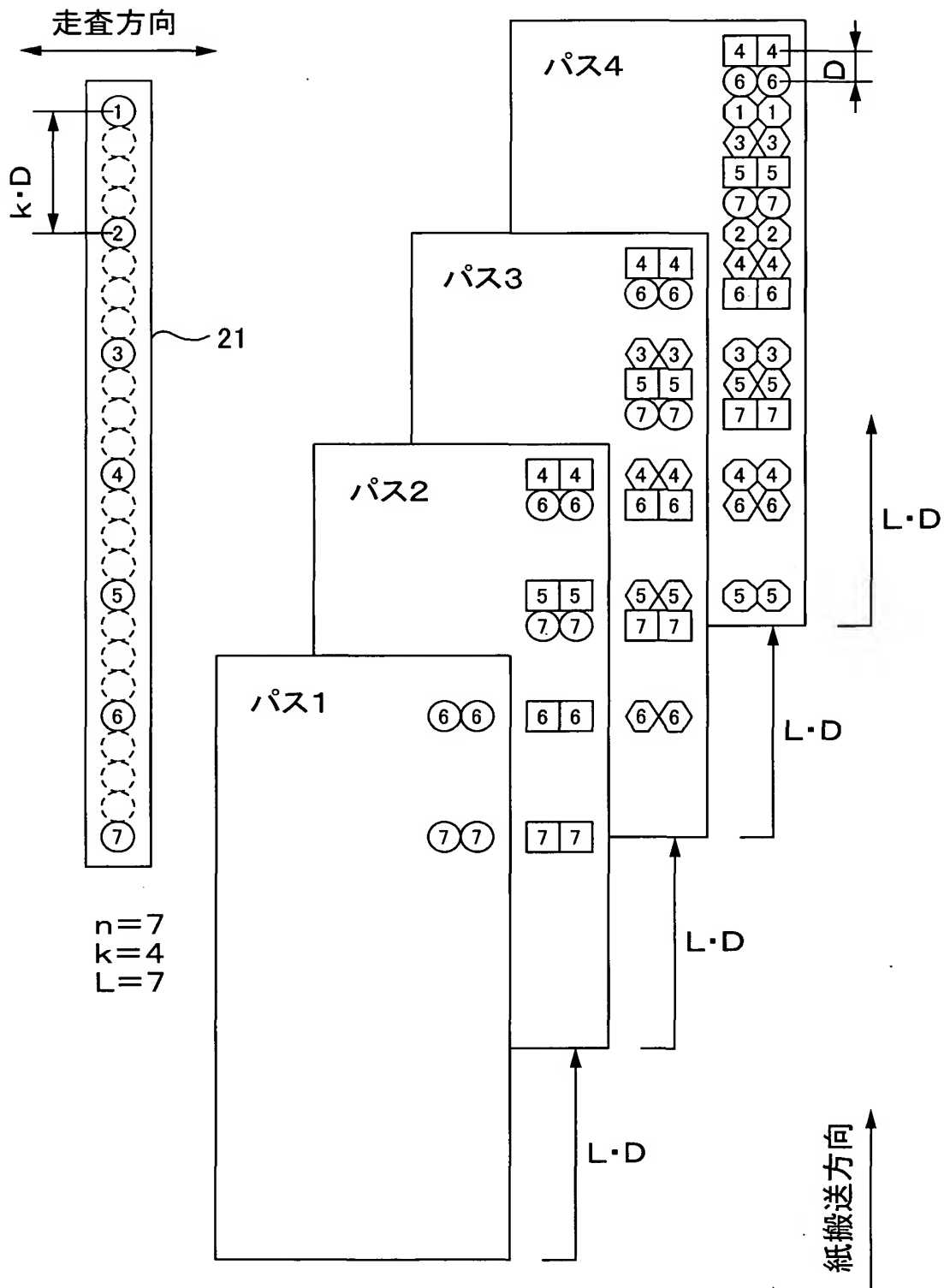


図9



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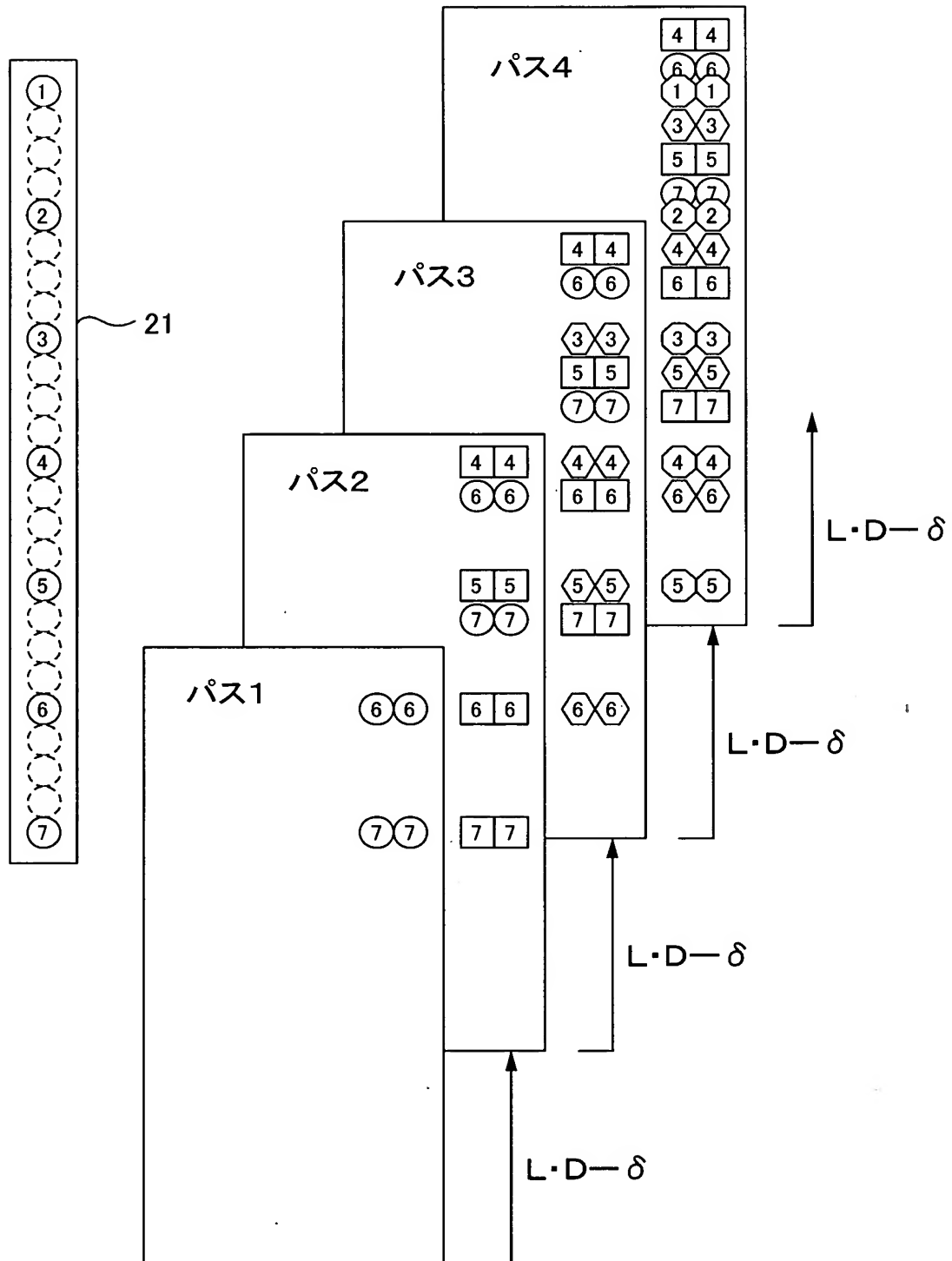


図10

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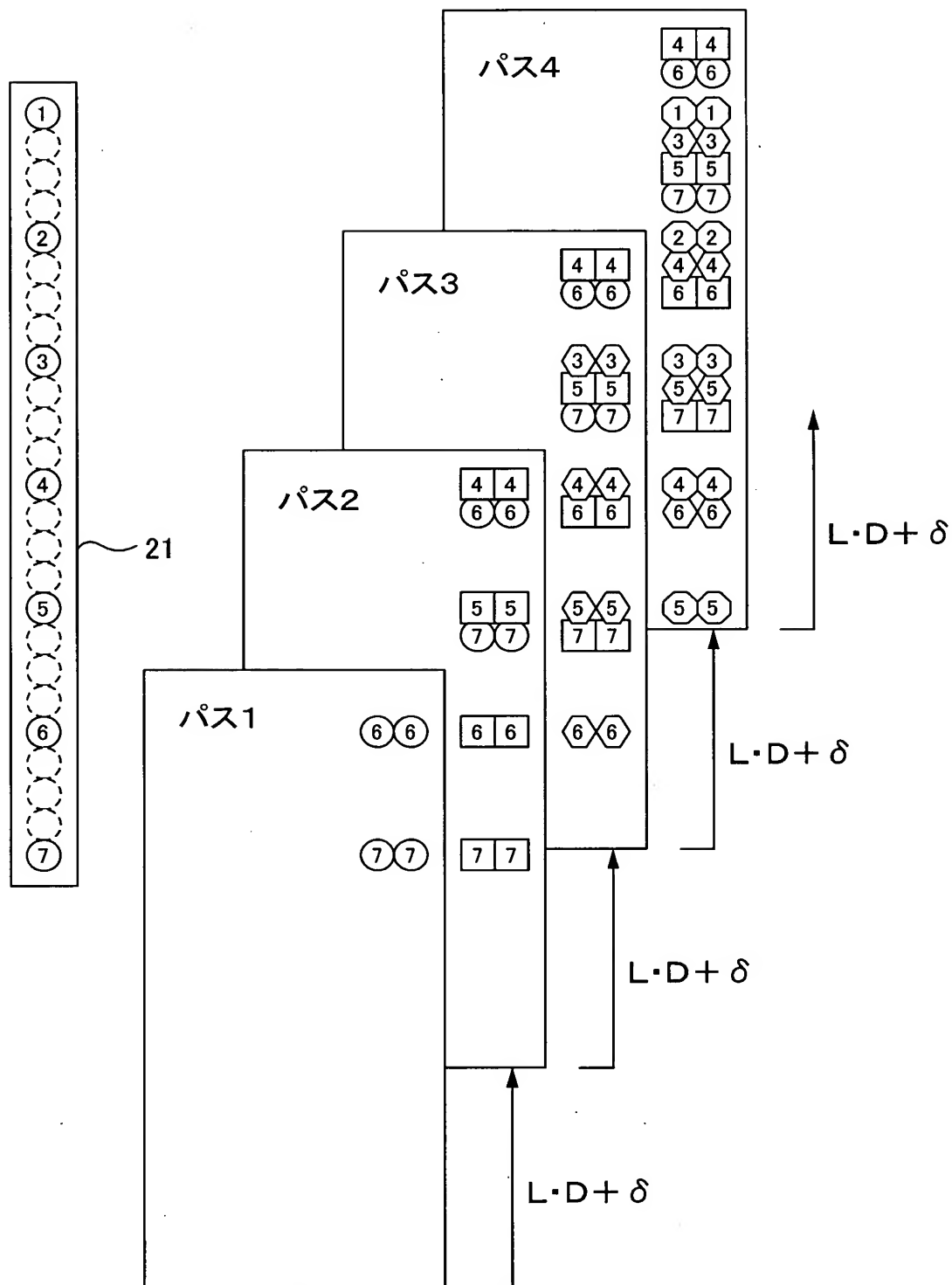


図11

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誤差が $-\delta$ の場合  
 (L2、L3間に暗バンディングが発生)

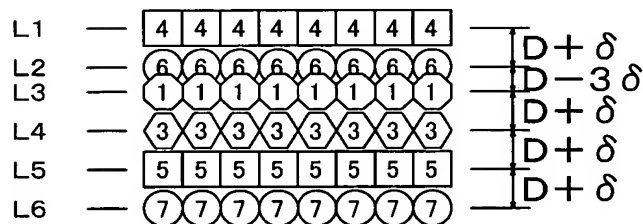


図12A

誤差が $+\delta$ の場合  
 (L2、L3間に明バンディングが発生)

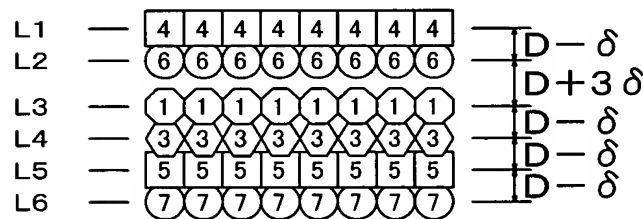


図12B

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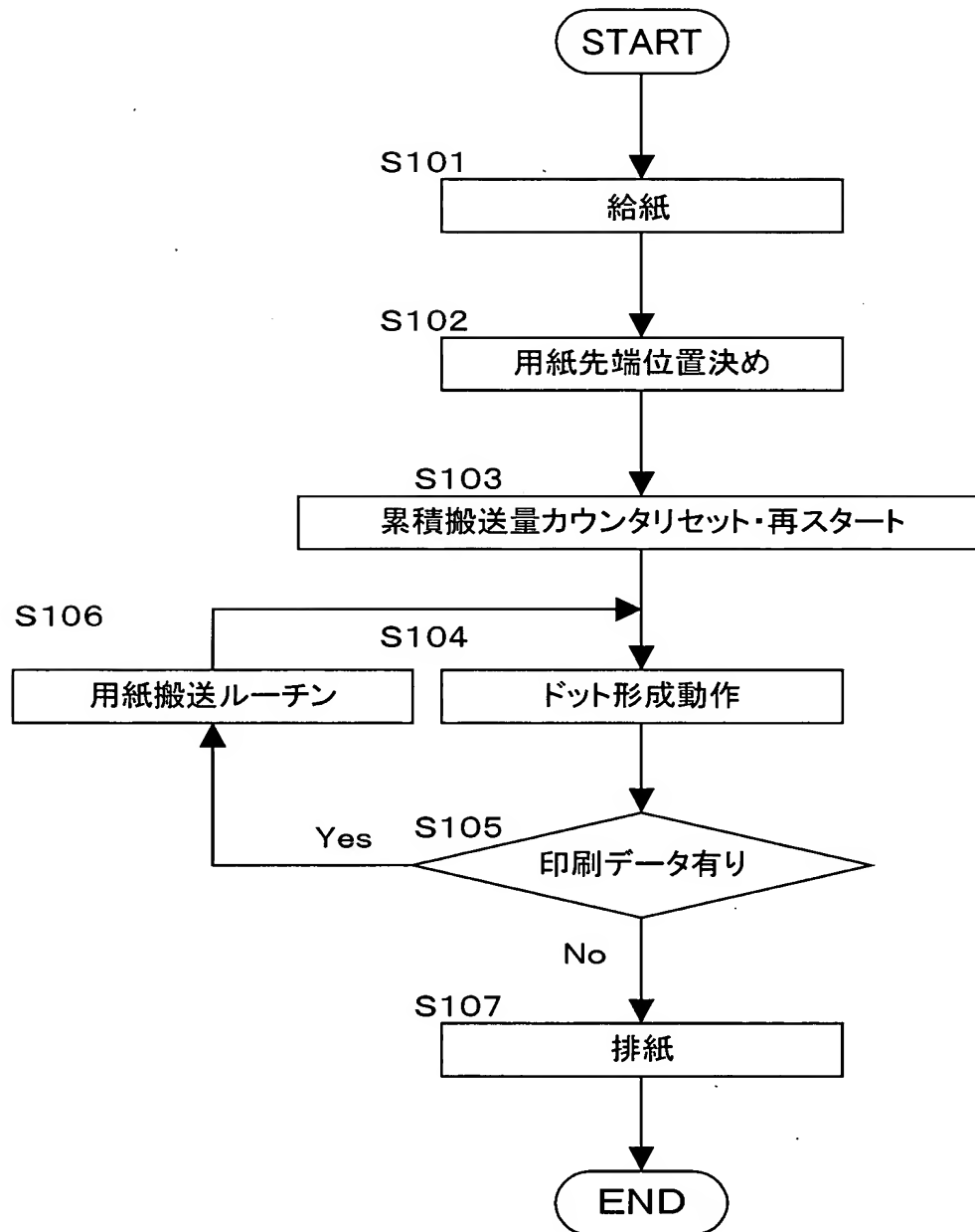


図13

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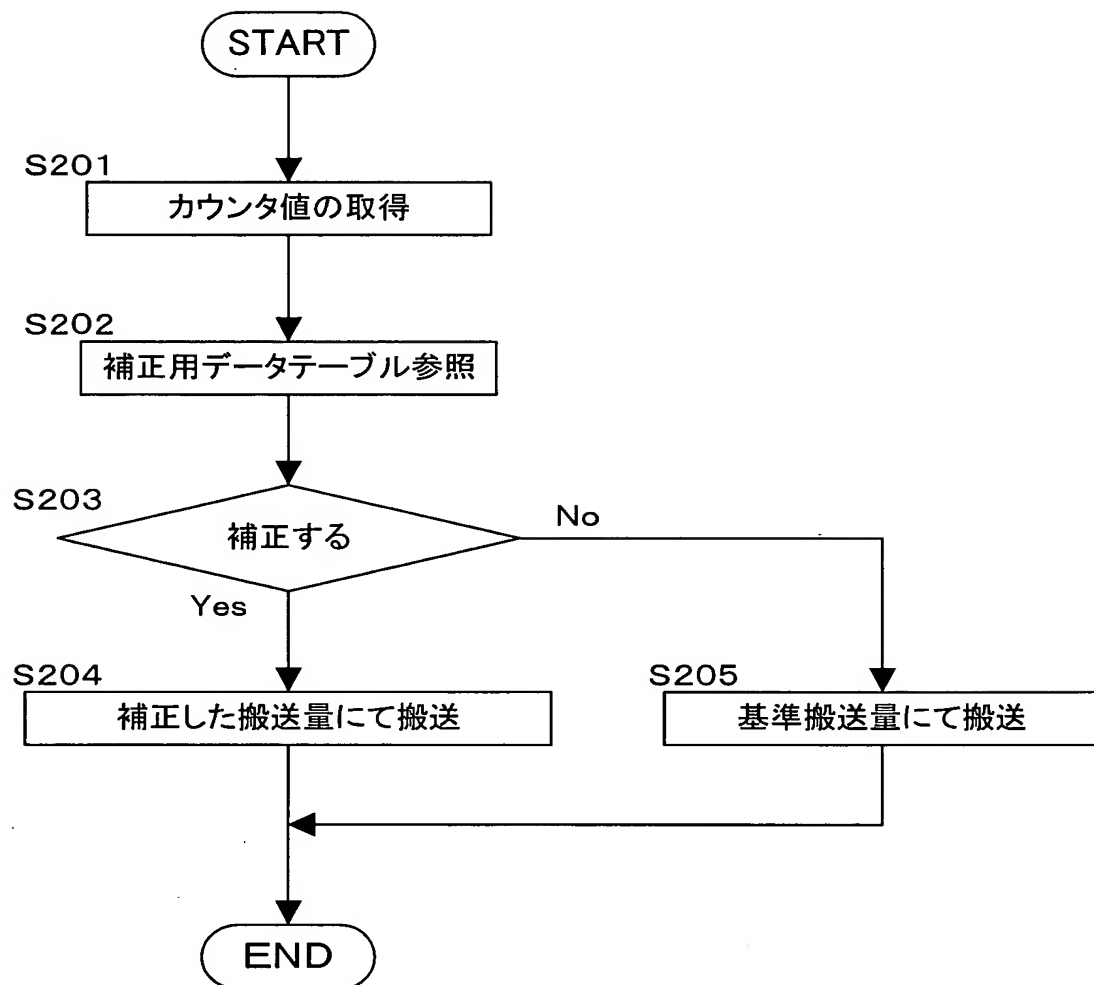


図14

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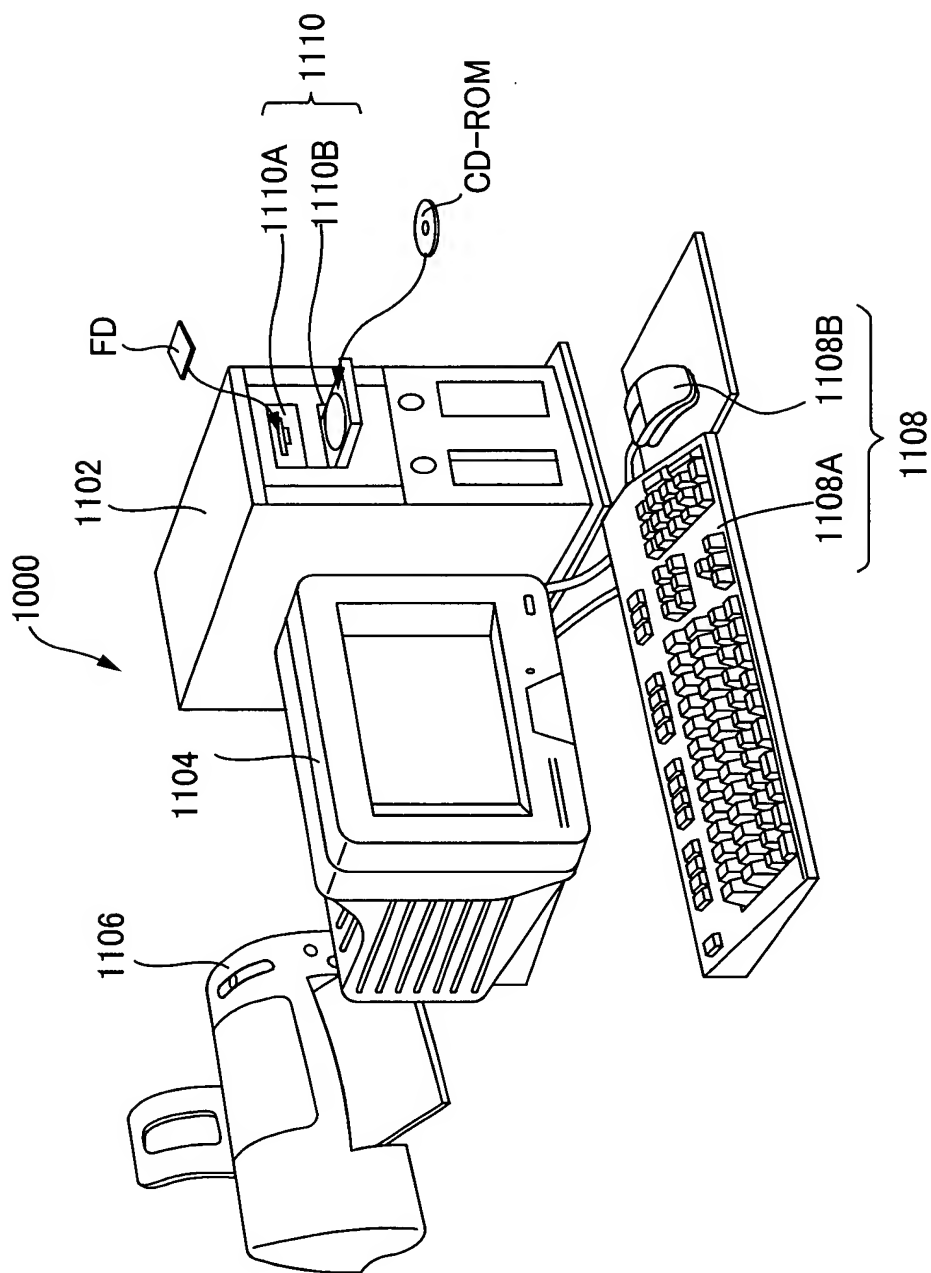


FIG. 15

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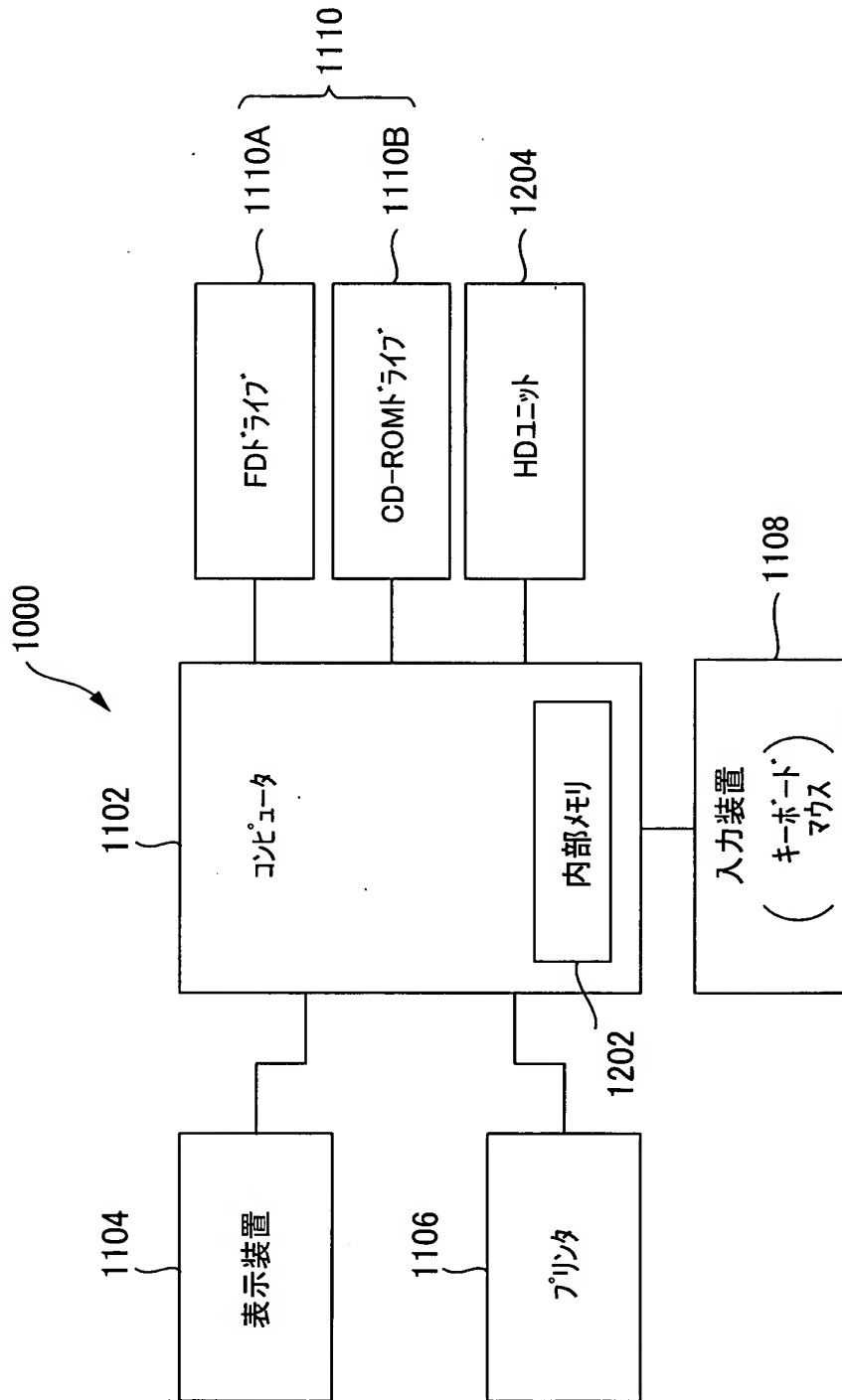


図16

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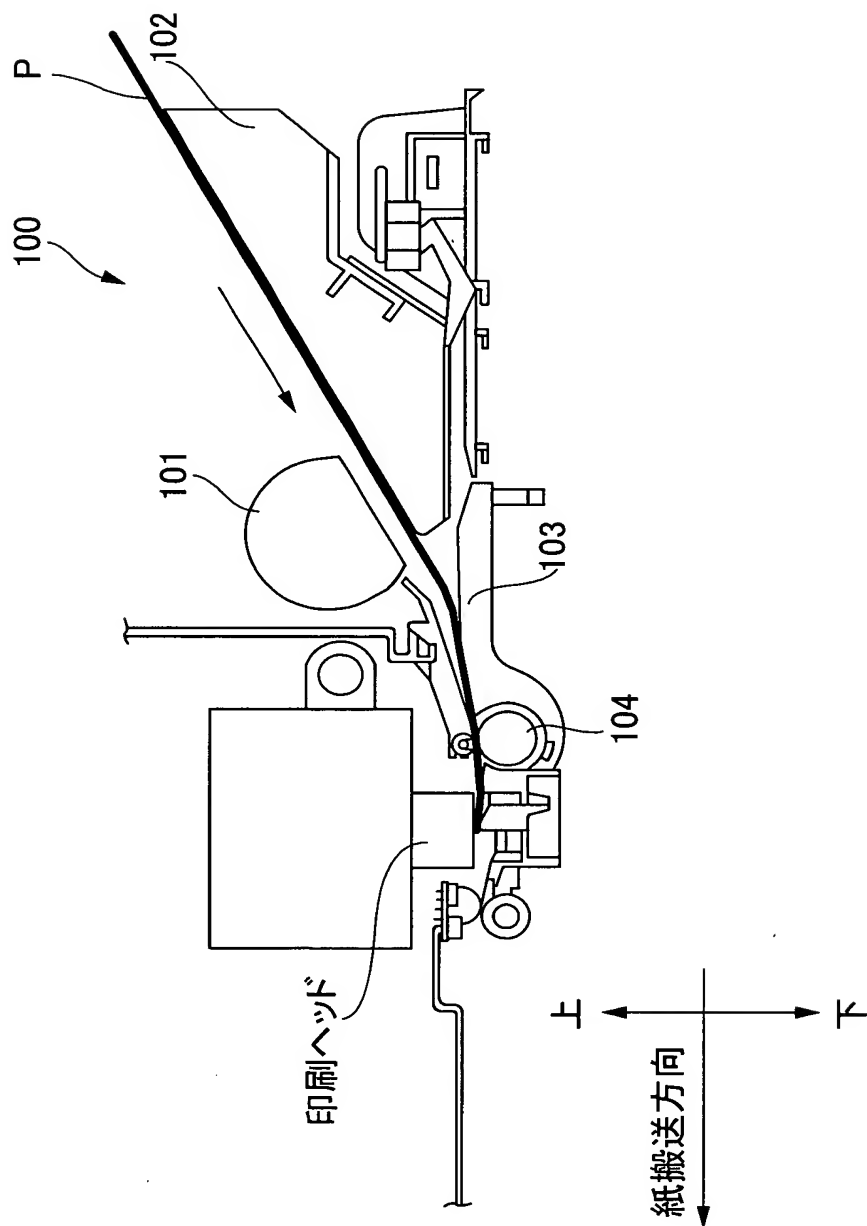


図17